National University of Singapore School of Computing CS1010S: Programming Methodology Semester I, 2018/2019

## Solutions for Recitation 9 Object-Oriented Programming

## **Problems**

- 1. Write a Food class
  - Input properties is the name, nutrition value, and good\_until time.
  - Additional property is the age of the food, initially 0.
  - Methods are:
    - sit\_there takes an amount of time, and increases the age of the food by the amount.
    - eat return the nutrition if the food is still good; 0 otherwise.

```
class Food(object):
    def __init__(self, name, nutrition, good_until):
        self.name = name
        self.nutrition = nutrition
        self.good_until = good_until
        self.age = 0

def sit_there(self, time):
        self.age += time

def eat(self):
    if self.age < self.good_until:
        return self.nutrition
    else:
        return 0</pre>
```

- 2. Write an AgedFood class
  - Input property is the same as the Food class, with an additional property, which is the good\_after time.
  - Should inherit from the Food class.
  - Methods are:
    - sniff returns True if it has aged enough to be good, False otherwise.
    - eat returns 0 if the food is not good yet; otherwise behaves like normal food.

```
class AgedFood(Food):
    def __init__(self, name, nutrition, good_until, good_after):
        super().__init__(name, nutrition, good_until)
        self.good_after = good_after

def sniff(self):
        return self.age >= self.good_after

def eat(self):
    if self.sniff():
        return super().eat()
    else:
        return 0
```

- 3. Write a VendingMachine class
  - Input property is the same as the Food class.
  - Additional property is age of the VendingMachine, initially 0.
  - Methods are:
    - sit\_there takes an amount of time, and increases the age of the vending-machine by *half* that amount (it's refridgerated!).
    - sell\_food returns a new food instance with the appropriate name, nutrition and good\_until.

```
class VendingMachine(object):
    def __init__(self, name, nutrition, good_until):
        self.name = name
        self.nutrition = nutrition
        self.good_until = good_until
        self.age = 0

def sit_there(self, time):
        self.age += time/2.0

def sell_food(self):
    food = Food(self.name, self.nutrition, self.good_until)
    food.age = self.age
    return food
```

4. Write mapn, which allows an arbitrary number of input lists<sup>1</sup>, for example:

You may use the regular map in your implementation.

<sup>&</sup>lt;sup>1</sup>It turns out that the regular map is pretty similar to the mapn you will write here!

```
def mapn(fn, tuples):
    if len(tuples) == 0 or len(tuples[0])==0:
        return ()

    first_col = tuple(map(lambda x:x[0], tuples))
    rest = tuple(map(lambda x:x[1:], tuples))
    return (fn(*first_col),)+ mapn(fn,rest)
```

5. **Homework:** How would you implement the vending machine so that it can sell both Food and AgedFood (and possibly other things too?).